

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6	(("6,072,772") or ("5,872,775") or ("5,822,725") or ("5,815,801") or ("6,351,651") or ("6,434,387")).PN.	USPAT; USOCR	OR	OFF	2004/12/02 11:53
L2	0	L1 AND (psk or (phase near shift near key\$4))	USPAT	OR	OFF	2004/12/02 11:52
L3	0	L1 AND (psk or (phase near shift near key\$4) or (phase near2 modulat\$4))	USPAT	OR	OFF	2004/12/02 11:52
L4	6	(("6,072,778") or ("5,872,775") or ("5,822,725") or ("5,815,801") or ("6,351,651") or ("6,434,387")).PN.	USPAT; USOCR	OR	OFF	2004/12/02 11:55
L5	0	09/990964	USPAT	OR	OFF	2004/12/02 11:55
L6	2	09/990964	US-PGPUB; USPAT	OR	OFF	2004/12/02 12:00
L7	426	398/147	US-PGPUB; USPAT	OR	OFF	2004/12/02 12:01
L8	174	398/188	US-PGPUB; USPAT	OR	OFF	2004/12/02 12:01
L9	142	398/188	USPAT	OR	OFF	2004/12/02 12:02
L10	285	398/147	USPAT	OR	OFF	2004/12/02 12:01
L11	11	398/188 and 398/147	USPAT	OR	OFF	2004/12/02 12:15
L12	10	398/188 and (rz near signal\$1)	USPAT	OR	OFF	2004/12/02 12:15
L13	23	398/188 and rz	USPAT	OR	OFF	2004/12/02 12:15
L14	14	398/188 and rz and dispersion	USPAT	OR	OFF	2004/12/02 12:17
L15	16	398/188 and (rz or return\$1to\$1zero) and dispersion	USPAT	OR	OFF	2004/12/02 12:19
L16	44	((modulat\$4 near2 phase) with (rz or return\$1to\$1zero)) and dispersion	USPAT	OR	OFF	2004/12/02 12:24
L17	17	((modulat\$4 near2 phase) with (rz or return\$1to\$1zero)) and dispersion near comp\$7	USPAT	OR	OFF	2004/12/02 12:24
L18	25	((modulat\$4 near2 phase) with (rz or return\$1to\$1zero)) and dispersion near compensat\$4	USPAT	OR	OFF	2004/12/02 12:35
L19	1	("6005702").PN.	USPAT; USOCR	OR	OFF	2004/12/02 12:35
L20	7	("5467213" "5477375" "5625479" "5675429" "5737110" "5745613" "5781673").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/02 12:35
L21	3	("4847477" "5394489" "5631758").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/02 12:37
L22	14	("5745613").URPN.	USPAT	OR	OFF	2004/12/02 12:46

L23	1	("6005702").PN.	USPAT; USOCR	OR	OFF	2004/12/02 13:02
L24	464	dpsk near modulat\$4	USPAT	OR	OFF	2004/12/02 13:03
L25	8726	"398".clas. dpsk near modulat\$4	USPAT	OR	OFF	2004/12/02 13:03
L26	30	"398".clas. and dpsk near modulat\$4	USPAT	OR	OFF	2004/12/02 13:21
L27	22	(dpsk near modulat\$4) and (rz or return-to-zero)	USPAT	OR	OFF	2004/12/02 13:22
L28	27	((dpsk or (differential near phase)) near modulat\$4) and (rz or return-to-zero)	USPAT	OR	OFF	2004/12/02 13:24
L29	27	((dpsk or (differential near phase)) near modulat\$4) and (rz or return-to-zero or (return adj to adj zero))	USPAT	OR	OFF	2004/12/02 13:26
L30	3	((dpsk or (differential near phase)) near modulat\$4) and (rz or return-to-zero or (return adj to adj zero)) and dispersion	USPAT	OR	OFF	2004/12/02 13:38
L31	4	("20030007231" "20030210912" "20040005110" "5477375").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/12/02 13:36
L32	22	(US-4560246-\$ or US-5392147-\$ or US-5473458-\$ or US-6005702-\$ or US-6321015-\$ or US-6459518-\$ or US-6509993-\$ or US-6675072-\$ or US-6744988-\$ or US-5477375-\$ or US-5625479-\$ or US-5467213-\$ or US-5745613-\$ or US-5631758-\$ or US-4847477-\$ or US-6091864-\$ or US-6124960-\$ or US-6384954-\$ or US-6661974-\$ or US-4291408-\$ or US-5999292-\$ or US-6694104-\$). did.	USPAT	OR	OFF	2004/12/02 13:36
L33	12	L32 and dispersion near2 compensat\$4	USPAT	OR	OFF	2004/12/02 13:47
L34	19	((dpsk or (differential near phase))) and (rz or return-to-zero or (return adj to adj zero)) and dispersion	USPAT	OR	OFF	2004/12/02 13:39
L35	5	((dpsk or (differential near phase))) and (rz or return-to-zero or (return adj to adj zero)) and (dispersion near compensat\$4)	USPAT	OR	OFF	2004/12/02 13:42
L36	2	L32 and psk	USPAT	OR	OFF	2004/12/02 13:43
L37	5330	qpsk	USPAT	OR	OFF	2004/12/02 13:43
L38	2486	qpsk near modulat\$3	USPAT	OR	OFF	2004/12/02 13:44
L39	12	(qpsk near modulat\$3) and (rz or return-to-zero or (return adj to adj zero))	USPAT	OR	OFF	2004/12/02 13:44

L40	11	L32 and mach	USPAT	OR	OFF	2004/12/02 13:57
L41	39	(advantage\$1 or benefit\$1) with (qpsk near modulat\$4)	USPAT	OR	OFF	2004/12/02 14:17
L42	18	(advantage\$1 or benefit\$1) with (psk near modulat\$4)	USPAT	OR	OFF	2004/12/02 14:19
L43	22	L32	USPAT	OR	OFF	2004/12/02 14:19
L44	0	L32 and (rz or (return-to-zero) or (return adj to adj zero)) and psk and (dispersion near compensat\$4)	USPAT	OR	OFF	2004/12/02 14:20
L45	20	(rz or (return-to-zero) or (return adj to adj zero)) and psk and (dispersion near compensat\$4)	USPAT	OR	OFF	2004/12/02 14:22
L46	78	398/148	USPAT	OR	OFF	2004/12/02 14:21
L47	13	398/148 and (rz or return-to-zero or (return adj to adj zero))	USPAT	OR	OFF	2004/12/02 14:21
L48	0	398/148 and (rz or return-to-zero or (return adj to adj zero)) and psk	USPAT	OR	OFF	2004/12/02 14:21
L49	0	398/148 and (rz or return-to-zero or (return adj to adj zero)) and dpsk	USPAT	OR	OFF	2004/12/02 14:21
L50	0	398/148 and (rz or return-to-zero or (return adj to adj zero)) and qpsk	USPAT	OR	OFF	2004/12/02 14:21
L51	2	L32 and psk	USPAT	OR	OFF	2004/12/02 14:26
L52	114	(advantage\$1 or benefit\$1) with psk	USPAT	OR	OFF	2004/12/02 14:31
L53	22	L32	USPAT	OR	OFF	2004/12/02 14:32
L54	279	PSK near modulator	USPAT	OR	OFF	2004/12/02 14:32
L55	4818	rz or return-to-zero or (return adj to adj zero)	USPAT	OR	OFF	2004/12/02 14:33
L56	3	54 and 55	USPAT	OR	OFF	2004/12/02 14:34
L57	608	(quasi adj linear) or (quasi-linear) or (pseudo adj linear) or (pseudo-linear)	USPAT	OR	OFF	2004/12/02 14:35
L58	4550	"608" and dispersion	USPAT	OR	OFF	2004/12/02 14:36
L59	51	57 and dispersion	USPAT	OR	OFF	2004/12/02 14:38
L60	1	("6005702").PN.	USPAT; USOCR	OR	OFF	2004/12/02 14:36
L61	7	57 with dispersion	USPAT	OR	OFF	2004/12/02 14:43
L62	14	L32 and delay	USPAT	OR	OFF	2004/12/02 14:43
L63	1	L32 and (delay near2 demodulat\$4)	USPAT	OR	OFF	2004/12/02 14:48
L64	52	(benefit\$1 or advantage\$1) with 55	USPAT	OR	OFF	2004/12/02 15:03
L65	1	(benefit\$1 or advantage\$1) with (delay near demodulat\$4)	USPAT	OR	OFF	2004/12/02 15:06
L66	4	(benefit\$1 or advantage\$1) with (balanced near receiver)	USPAT	OR	OFF	2004/12/02 15:04

L67	7	(benefit\$1 or advantage\$1) with (delay near2 demodulat\$4)	USPAT	OR	OFF	2004/12/02 15:18
L68	22	I32	USPAT	OR	OFF	2004/12/02 15:21
L69	15	"6005702"	USPAT	OR	OFF	2004/12/02 15:21